Page 1 of 2 Attorney's Docket No. Form PTO-1449 H-316 09/683,903 Applicant INFORMATION DISCLOSURE CITATION Paolini et al. Filing Date Group Art Unit (Use several sheets if necessary) February 28, 2002 1751 FOREIGN PATENT DOCUMENTS ENGLISH ABSTRACT ONLY DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION MK **B1** 1 115 026A2 07/11/01 EΡ **B2** 0 659 866A2 6/28/95 ΕP w **B**3 0 443 571A2 8/28/91 EP m **B4** WO 99/67678 12/29/99 PCT MK **B5** WO 01/08241 2/1/01 PCT No m **B6** WO 01/07961 2/1/01 **PCT** No mr **B7** WO 01/02899 01/11/01 PCT No m **B8** WO 00/67327 11/09/00 **PCT** Νo 1MK **B9** WO 00/67110 11/9/00 PCT No **B10** WO 00/38000 6/29/00 **PCT** No **B11** WO 00/36560 6/22/00 PCT No **B12** WO 00/05704 02/03/00 PCT No

DATE CONSIDERED

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Page 2 of 2 Attorney's Docket No. Form PTO-1449 H-316 09/683,903 Applicant INFORMATION DISCLOSURE CITATION Paolini et ai Filing Date Group Art Unit (Use several sheets if necessary) February 28, 2002 1751 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Bampfield, H.A., and Cooper, J., "Emulsion Explosives", in "Encyclopedia of Emulsion Bampfield, H.A., and Cooper, J., "Emulsion Explosives", in "Encyclopedia of Emulsion Technology: Volume 3 - Basic Theory Measurement Applications", Becher, P. (ed.), Marcel C1 /m Dekker, New York (1988) Pp 281-305 Cameron, N.R., et al., "High Internal Phase Emulsions (HIPEs) - Structure, Properties and Use in Polymer Preparation", Adv. Polym. Sci., 126, 163 (1996) C2 MK. Comiskey, B., et al., "An electrophoretic ink for all-printed reflective electronic displays", Nature, 394, 253 (1998) **C3** MK Comiskey, B., et al., "Electrophoretic Ink: A Printable Display Material", SID 97 Digest (1997), page 75 C4 MK Drzaic, P., et al., "A Printed and Rollable Bistable Electronic Display", SID 98 Digest (1998), page 1131 C5 Jacobson, J., et al., "The last book", IBM Systems J., 36, 457 (1997) Me C6 Ji, Y., et al., "P-50: Polymer Walls in Higher-Polymer-Content Bistable Reflective Cholesteric Displays", SID 96 Digest, 611 (1996) **C7** EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Sec. 609; Draw line through citation if not in

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ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

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Title of Invention

ELECTROPORETIC MEDIUM AND PROCESS FOR THE PRODUCTION THEREOF

Application Number:

09/683903

Confirmation Number:

9250

First Named Applicant:

Richard Paolini

Attorney Docket Number: H-316

Art Unit:

1751

Examiner:

Mr. Mark Kopec

Search string:

(6067185 or 6025896 or 6017584 or 5961804 or 5930026 or 5798315 or 5700608 or 5650872 or 5594562 or 5580692 or 5530567 or 5463492 or 5463491 or 5411398 or 5354799 or 5351143 or 5270843 or 5216530 or 5055371 or 4994312 or 4965131 or 4835084 or 4833060 or 4707080 or 4643528 or 4616903 or 4605284 or 4435047 or 3892568 or 3870517 or 3792308 or 3767392 or 3756693 or 3668106 or 2934530 or

2932629).pn.



US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
MK	1	6067185	2000-05-23	Albert et al.	B2	359	296
m	2	6025896	2000-02-15	Hattori et al.	B2	349	86
MK	3	6017584	2000-01-25	Albert et al.	B2	427	313.3
MK	4 .	5961804	1999-10-05	Jacobson et al.	B2	204	606
MIK	5	5930026	1999-07-27	Jacobson et al.	B2	359	256
MK	6	5798315	1998-08-25	· Etoh et al.	B2	503	215
MM	7	5700608	1997-12-23	Eshelman et al.	B2	430	20
MK	8	5650872	1997-07-27	Saxe et al.	B2	359	296
MK	9	5594562	1997-01-14	Sato et al.	B2	349	12
MK	10	5580692	1996-12-03	Lofftus et al.	B2	430	137.14
MK	11	5530567	1996-06-25	Takei	B2	359	51
MK	12	5463492	1995-10-31	Check III	B2	359	296
MK	13	5463491	1995-10-31	Check III	B2	359	296
MK	14	5411398	1995-05-02	Nakanishi et al.	B2	434	409
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1MK	15	. 5354799	1994-10-11	Bennett et al.	B2	524	458
MK	16	5351143	1994-09-27	Sato et al.	B2	349	. 12
MK	17	5270843	1993-12-14	Wang	B2	359	52
MK	18	5216530	1993-06-01	Pearlman et al.	B2	359	43
MK	19	5055371	1991-10-08	Lee et al.	B2	430	126
1MK	20	4994312	1991-02-19	Maier et al.	B2	428	36.5
MK	21	4965131	1990-10-23	Nair et al.	B2	430	110.2
1WK	22	4835084	1989-05-30	Nair et al.	B2	430	137.1
MIC	23	4833060	1989-05-23	Nair et al.	B2	430	137.1
MK	24	4707080	1987-11-17	Fergason	B2	350	334
MK	25	4643528	1987-02-17	Bell, Jr.	B2	349	166
MIC	26	4616903	1986-10-14	Fergason	B2	350	334
MK	27	4605284	1986-08-12	Fergason	B2	350	334
144	28	4435047	1984-03-06	Fergason	B2	350	334
ML	29	3892568	1975-07-01	Ota	B2	430	19
/WK	30	3870517	1975-03-11	Ota et al.	B2	430	38
MIK	31	3792308	1974-02-12	Ota	B2	315	150
MX	32	3767392	1973-10-23	Ota	B2	430	35
1m/C	33	3756693	1973-09-14	Ota	B2	345	107
MK	34	3668106	1972-06-06	Ota	B2	358	305
MMK	35	2934530	1960-04-26	Ballast et al.	B2	526	194
MAL	36	2932629	1960-04-12	Wiley et al.	B2	526	226

Remarks

Note: Remarks are not for responding to an office action.

This is the second part of a three-part (two electronic, one paper) Information Disclosure Statement. For full comments, the Examiner is respectfully directed to the paper Information Disclosure Statement.

Signature

Examiner Name	Date
Mala	11/9/04

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Electronic Version v18 Stylesheet Version v18.0 AUG 27 2004

Title of Invention

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Attorney Docket Number: H-316

Art Unit: Examiner: 1751

Mr. Mark Kopec

Search string:

(6753999 or 6750473 or 6727881 or 6724519 or 6721083 or 6710540 or 6704133 or 6693620 or 6683333 or 6664944 or 6639578 or 6580545 or 6545291 or 6538801 or 6535197 or 6531997 or 6518949 or 6512354 or 6506438 or 6504524 or 6498674 or 6498114 or 6480182 or 6473072 or 6459418 or 6413790 or 6392786 or 6392785 or 6377387 or 6377383 or 6376828 or 6327072 or 6323989 or 6312971 or 6312304 or 6300932 or 6262833 or 6262706 or 6252564 or 6249271 or 6241921 or 6232950 or 6215920 or 6177921 or 6156473 or 6130774 or 6130773 or 6124851 or 6120588 or 6118426 or

20040119681 or 20030137717 or 20030132908 or 20030102858 or 20020180688 or 20020130832 or 20020113770 or 20020090980 or 20020075556 or 20020063661 or 20020021270 or 20020019081 or

20010045934).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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MK	3	6727881	2004-04-27	Albert et al.	B2	345	107
m	4	6724519	2004-04-20	Comiskey et al.	B2	359	296
mr	5	6721083	2004-04-13	Jacobson et al.	B2	359	296
m	6	6710540	2004-03-23	Albert et al.	B2	313	498
mK	7	6704133	2004-03-09	Gates et al.	B2	359	296
MK	8	6693620	2004-02-17	Herb et al.	B2	345	107
m	9	6683333	2004-01-27	Kazlas et al.	B2	257	197
m	10	6664944	2003-12-16	Albert et al.	B2	345	107

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MK		6639578	2003-10-28	Comiskey et al.	B2	345	107
THA	12	6580545	2003-06-17	Morrison et al.	B2	359	265
M	13	6545291	2003-04-08	Amundson et al.	B2	257	40
M	14	6538801	2003-03-25	Jacobson et al.	B2	359	296
MK	15	6535197	2003-03-18	Comiskey et al.	B2	345	107
MK	16	6531997	2003-03-11	Gates et al.	B2	345	107
MK	17	6518949	2003-02-11	Drzaic	B2	345	107
MK	18	6512354	2003-01-28	Jacobson et al.	B2	324	71.1
mK.	19	6506438	2003-01-14	Duthaler et al.	B2	427	58
MK	20	6504524	2003-01-07	Gates et al.	B2	345	107
MK	21	6498674	2002-12-24	Sheridon	B2	359	296
MK	22	6498114	2002-12-24	Amundson et al.	B2	438	780
MK	23	6480182	2002-11-12	Turner et al.	B2	345	107
MK	24	6473072	2002-10-29	Comiskey et al.	B2	345	173
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MK	27	6392786	2002-05-21	Albert	B2	359	296
MK	28	6392785	2002-05-21	Albert et al.	B2	359	296
MK	29	6377387	2002-04-23	Duthaler et al.	B2	359	296
MK	30	6377383	2002-04-23	Whitehead et al.	B2	359	222
MK	31	6376828	2002-04-23	Comiskey	B2	250	216
MK	32	6327072	2001-12-04	Comiskey et al.	B2	359	296
MK	33	6323989	2001-11-27	Jacobson et al.	B2	359	296
MK	34	6312971	2001-11-06	Amundson et al.	B2	438	99
MK L	35	6312304	2001-11-06	Duthaler et al.	B2	445	24
MK	36	6300932	2001-10-09	Albert	B2	345	107
MK.	37	6262833	2001-07-17	Loxley et al.	B2	359	296
MK	38	6262706	2001-07-17	Albert et al.	B2	345	107
1MC	39	6252564	2001-06-26	Albert et al.	B2	345	1.3
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MK	43	6215920	2001-04-10	Whitehead et al.	B2	385	18
MC	44	6177921	2001-01-23	Comiskey et al.	B2	345	
me	45	6156473	2001-01-05	Tyagi et al.	B2	430	107
MK	46	6130774	2000-10-10	Albert et al.	B2	359	137.19
mK	47	6130773	2000-10-10	Jacobson et al.	B2	359	296
MK	48	6124851	2000-09-26	Jacobson	B2	345	296 206

me	49	6120588	2000-09-19		11 1	I 1	
		0,12,0000	2000-09-19	Jacobson	B2	106	31.16
m	50	6118426	2000-09-12	Albert et al.	B2	345	107
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US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	A	10.0		<u> </u>
Jan.			\	Applicant	Kind	Class	Subclass
MK		20040119681	2004-06-24	Albert et al.	A1	345	107
m	2	20030137717	2003-07-24	Albert et al.	A1	359	296
2MIC	3	20030132908	2003-07-17	Herb et al.	A1	345	107
mic	4	20030102858	2003-06-05	Jacobson et al.	A1	324	158.1
MK	5	20020180688	2002-12-05	Drzaic et al.	A1	345	107
M	6	20020130832	2002-09-19	Baucom et al.	A1	345	107
MK	7	20020113770	2002-08-22	Jacobson et al.	A1	345	107
MK	8	20020090980	2002-07-11	Wilcox et al.	A1	455	566
100	9	20020075556	2002-06-20	Liang et al.	A1	359	296
m	10	20020063661	2002-05-30	Comiskey et al.	A1	345	55
m	11	20020021270	2002-02-21	Albert	A1	345	84
m	12	20020019081	2002-02-14	Denis et al.	A1	438	149
M	13	20010045934	2001-11-29	Turner et al.	A1	345	107

Remarks

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